Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application.

Claim 1 (currently amended): An apparatus for charging a battery of a portable electronic device that includes a main controller controlling overall operation of the portable electronic device, the portable electronic device being connected to a computer USB port, the apparatus transferring power from the computer through the USB port, the apparatus comprising:

- a charger control portion electrically connected with the main controller, the charger control portion generating charge control signals at one or more outputs according to a battery type selection signal that is output from the main controller and received at an input of the charger control portion, the battery type selection signal distinguishing the battery type of a battery installed in the portable electronic device from a plurality of possible battery types that can be installed batteries installable in the portable electronic device, wherein differing battery types have differing battery charge characteristics;
- a charging portion electrically connected with the charger control portion and receiving charge control signals from the one or more outputs of the charger control portion [[; and]], wherein

a transistor externally connected to the charging portion, the transistor and

the charging portion <u>operates</u> <u>cooperating</u> to charge the battery according to the charge control signals <u>that differ according to battery type</u> generated by the charger control portion.

Claim 2 (original): The apparatus of claim 1, wherein the charge control signals of the control portion comprise a charge start signal to enable output of the charging portion.

Claim 3 (original): The apparatus of claim 1, wherein the charge control signals of the control portion comprise a battery type signal to control an output voltage level according to the battery selection signal.

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Claim 4 (original): The apparatus of claim 1, wherein the charge control signals of the control portion comprise a charge voltage control signal and a charge current control signal, which are generated based on the detection of a charge current and a charge voltage from the charging portion, to control the charge current and the charge voltage.

Claim 5 (previously presented): The apparatus of claim 1, further comprising a USB controller for controlling bidirectional data transmission between the computer and the portable electronic device.

Claim 6 (original): The apparatus of claim 1, wherein the battery selection signal is input by a user.

Claim 7 (original) The apparatus of claim 1, wherein the battery selection signal is input by a battery recognition apparatus.

Claim 8 (currently amended): A digital camera connected to a computer by USB to charge a battery by receiving power from the computer through USB, the digital camera comprising:

- a battery recognition apparatus that distinguishes <u>a type of</u> the battery from a plurality of <u>possible battery types that can be installed</u> batteries installable in the digital camera, wherein differing battery types have differing battery charge characteristics;
- a digital camera controller in communication with the battery recognition apparatus, the digital camera controller generating a battery <u>type</u> selection signal that identifies the <u>type of</u> battery;
- a USB charger including a USB controller to transmit and receive data through a USB port of the computer, a control portion to generate charge control signals corresponding to the battery type selection signal, a charging portion electrically connected with the control portion, and a transistor externally connected to the charging portion, the transistor and the charging portion operating cooperating to charge the battery according to the charge control signals that differ according to battery type from the control portion; and

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a power converting portion to receive power from the battery that is charged by the charger and generate and output power having a plurality of voltage levels.

Claim 9 (original): The digital camera of claim 8, wherein the charge control signals of the control portion comprise a charge start signal to enable output of the charging portion.

Claim 10 (original): The digital camera of claim 8, wherein the charge control signals of the control portion comprise a battery type signal to control an output voltage level according to the battery selection signal.

Claim 11 (original): The digital camera of claim 8, wherein the charge control signals of the control portion comprise a charge voltage control signal and a charge current control signal which are generated by receiving a charge current and a charge voltage from the charging portion to control the charge current and the charge voltage.

Claim 12 (previously presented): A USB cable for transferring power from a USB receptacle to a portable electronic device with a power and data port, a battery and a device controller, the USB cable comprising:

- a first connector configured to mate with the USB receptacle;
- a second connector configured to mate with the power and data port;
- at least two wires electrically connecting the first and second connectors; and
- a USB battery charger enclosed within the second connector, the USB battery charger including a charging portion that communicates with the device controller for receiving at least one signal relative to the battery, the charging portion adjusting power received from the USB receptacle relative to the at least one signal for charging the battery.

Claim 13 (previously presented): The USB cable of claim 12 wherein the USB battery charger further comprises a control portion in communication with the charging portion, the control portion receiving the at least one signal from the device controller and outputting at least one charge control signal relative to the at least one signal.

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Claim 14 (previously presented): The USB cable of claim 13 wherein the control portion

comprises a PWM module for outputting at least one of a voltage control signal and a current

control signal.

Claim 15 (previously presented): The USB cable of claim 13 wherein the control portion

comprises the device controller.

Claim 16 (previously presented): The USB cable of claim 13 wherein the USB battery

charger further comprises a USB controller for controlling bidirectional data transmission

between the USB port and the device controller.

Claim 17 (previously presented): The USB cable of claim 12 wherein the USB battery

charger further comprises a USB controller for controlling bidirectional data transmission

between the USB receptacle and the device controller.

Claim 18 (previously presented): The USB cable of claim 17 wherein the at least two wires

comprises:

a first portion that interconnects a data interface of the first connector with the USB

controller; and

a second portion that interconnects a power interface of the first connector with the

charging portion.

Claim 19 (previously presented): The USB cable of claim 18 wherein the first portion

comprises a twisted-pair cable.

Claim 20 (previously presented): The USB cable of claim 13 wherein the charging portion

comprises:

a linear regulator for outputting power to the control portion;

a reference voltage generating portion for adjusting a voltage charging the battery; and

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a voltage/current regulator including an attenuator, a current sense amplifier, a voltage regulation loop compensator and a current regulation loop compensator.

Claim 21 (new): The apparatus according to claim 1, further comprising:

a transistor externally connected to the charging portion, the transistor and the charging portion cooperating to charge the battery according to the charge control signals generated by the charger control portion.

Claim 22 (new): The digital camera according to claim 8, further comprising:

a transistor externally connected to the charging portion, the transistor and the charging portion cooperating to charge the battery according to the charge control signals generated by the charger control portion.